* Do you have industry experience on agile methods?
  + Yes
  + No
* How many months of agile experience (coursework and/or industry) have you had prior to this class?
  + 0 - 6
  + 6-12
  + 12-24
  + 24-36
  + 36-48
  + More than 60
  + No experience
* What describes you the best?
  + Early Bird: You start your assignments quickly & don't wait until the last minute
  + Deadline Driven: You plan your work based your deadline
  + Consistent Worker: You maintain a constant pace of your work.
* How satisfied are you with the pedagogy of the course?
  + Very Satisfied
  + Satisfied
  + Neither Satisfied or Dissatisfied
  + Dissatisfied
  + Very Dissatisfied
* How satisfied are you with the topics covered on agile tools in the course?
  + Very Satisfied
  + Satisfied
  + Neither Satisfied or Dissatisfied
  + Dissatisfied
  + Very Dissatisfied
* Which of the following best describes the use of sprint burndown charts?
  + The sprint burn down only shows the work completed in the sprint
  + The sprint burndown shows the work left to be done during the sprint
  + Visualize the remaining work for the sprint
  + Predict when a project will be finished
* Which of these following should be the outcome(s) of sprint zero?
  + A usable piece of code, however small.
  + A minimal environment for writing code.
  + A prioritization of features or a list of stories.
  + A release plan assigning each story to a Sprint.
  + A plan for the most likely implementation of features
* How satisfied are you with the topics covered on agile tools in the course?
  + Very Satisfied
  + Satisfied
  + Neither Satisfied or Dissatisfied
  + Dissatisfied
  + Very Dissatisfied
* Which of the following best describes the use of sprint burndown charts?
  + The sprint burn down only shows the work completed in the sprint
  + The sprint burndown shows the work left to be done during the sprint
  + Visualize the remaining work for the sprint
  + Predict when a project will be finished
* Which of these following should be the outcome(s) of sprint zero?
  + A usable piece of code, however small.
  + A minimal environment for writing code.
  + A prioritization of features or a list of stories.
  + A release plan assigning each story to a Sprint.
  + A plan for the most likely implementation of features.
* What items from the list below are relevant to a Product Backlog?
  + Requirements written as User Stories
  + Items prioritized by Product Owner
  + Items reprioritize at the end of each sprint
  + Each item on the list has a value to the customer
* Which of the following should be in a User Story?
  + Story name
  + Value statement
  + Parameters to satisfy product owner requirements
  + Parameters to satisfy business requirements
  + Estimation of efforts in relative points
* Which of the following are the attribute(s) of Agile Mindset?
  + Steadily deliver value to customer
  + Self-organizing teams
  + Collaboration in an interactive network
  + Using Kanban
  + Write requirements as user stories
* Which of the following best defines Agile Mindset?
  + Agile mindset encompasses the big-picture view on how the work needs to be organized and done in a dynamic and complex business world. It is a way of working and thinking as well as the attitudes and beliefs of the people. In addition to practices, processes and principles it covers the values and the cultural and structural aspects of an organization.
  + Practitioners are thus said to have an Agile mindset when they are preoccupied—and sometimes obsessed—with innovating and delivering steadily more customer value, with getting work done in small self-organizing teams, and with collaborating together in an interactive network
  + An Agile Mindset is a mindset based on the values and principles of the Agile Manifesto, whose main characteristics are trust, responsibility and ownership, continuous improvement, a willingness to learn, openness and a willingness to continually adapt and grow
  + An Agile Mindset is underpinned by specific personal attributes on the individual level and an enabling environment on the organizational level, which allows autonomy of people and teams, managing uncertainty and a focus on customer value, with the goal of achieving a state of being agile instead of merely doing agile
* Which of the following are not the attribute(s) of Agile Mindset?
  + Embrace risk
  + No fault
  + Agile is about cranking out code quickly
  + Work as a team, not a group of engineers
  + Flexible about quality
* Imagine a scenario where a bug has been in production by a customer. What should be the plan of action for the team?
  + The bug fix task should be given the highest priority
  + Provide a fix as soon as possible without wasting time to write test cases
  + Talk with your team and make a decision on what can be dropped
  + Stick to the plan and address the bug in the next sprint